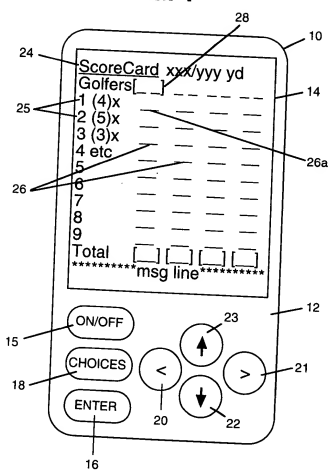
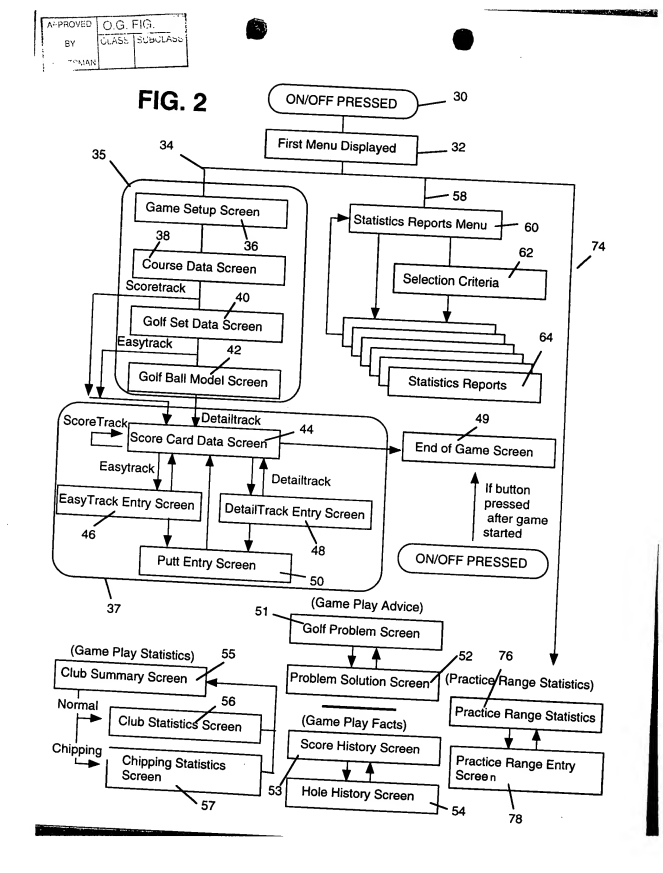


FIG. 1





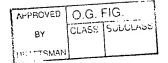
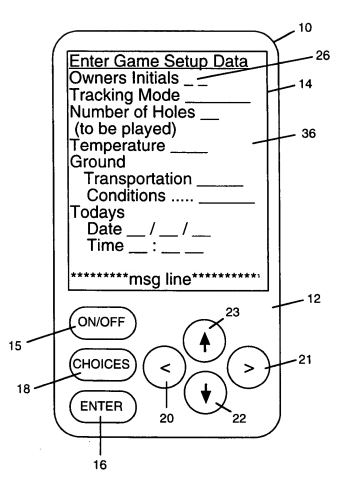


FIG. 3



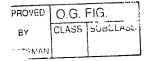
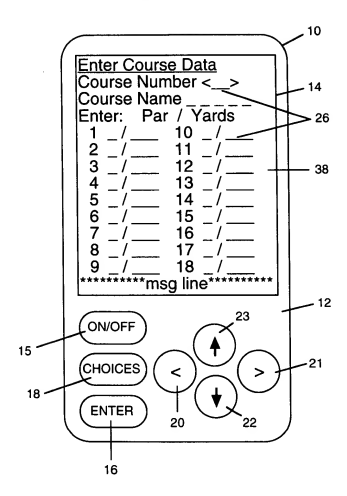
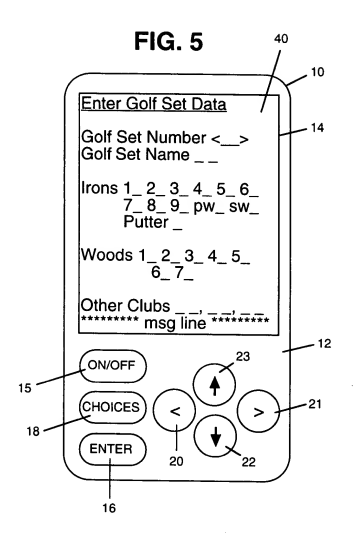


FIG. 4

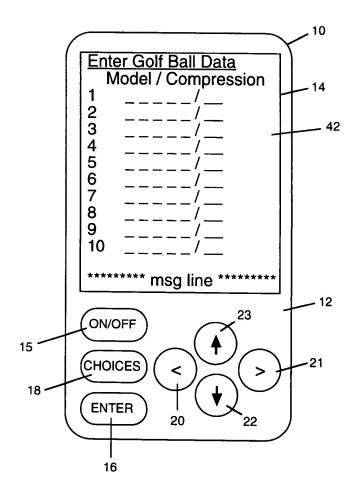


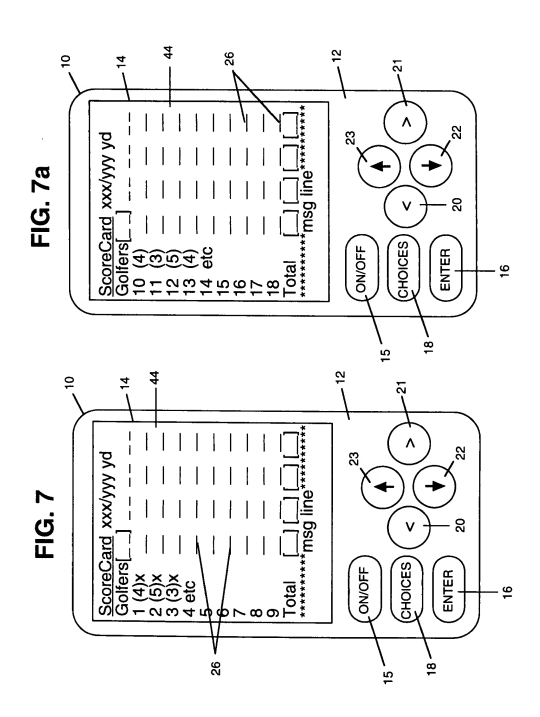


PROVED O.G. FIG.

BY CLASS SUBULABLE
TSMAN

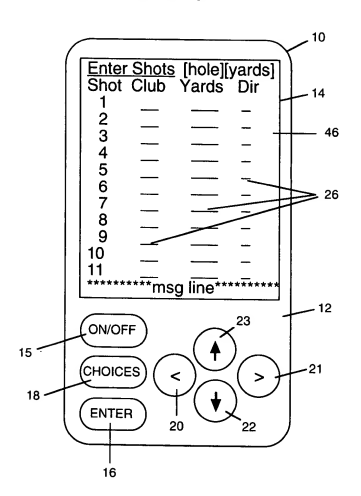
FIG. 6





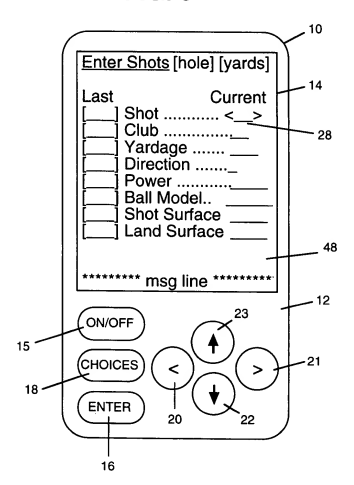
PPROVED			
BY	CLASS	SUPPLASE	ĺ
BYTTSMAN			

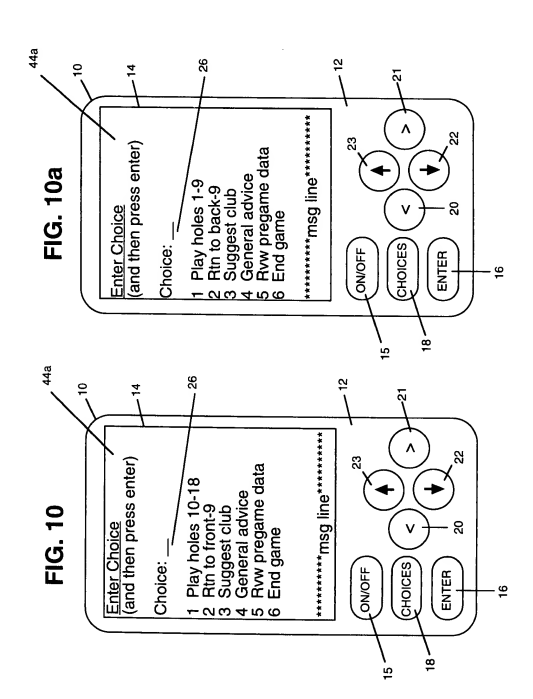
FIG. 8



BY CLASS SUBOLASS

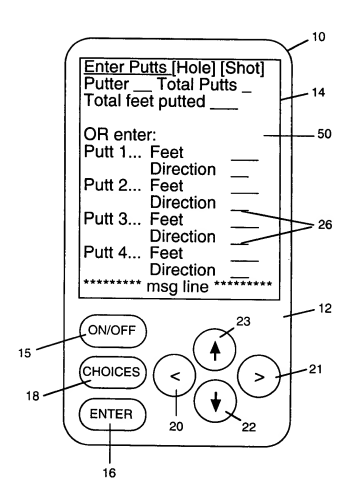
FIG. 9

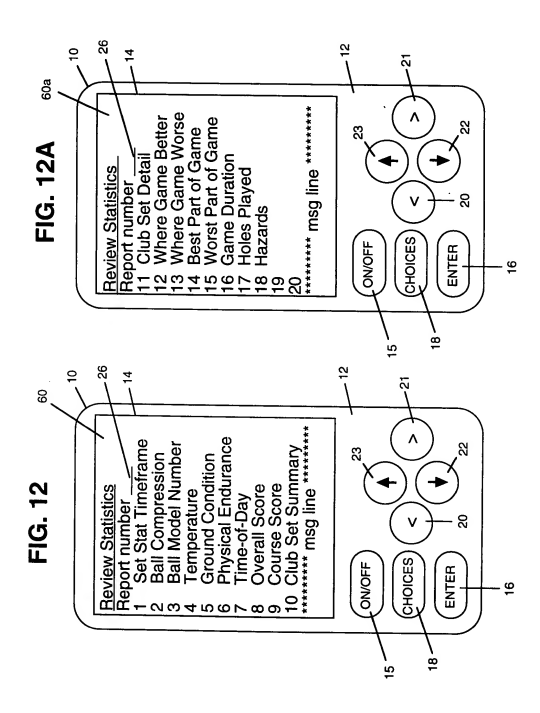




PROVED	Q. C.	
BY	CLASS	SUBCLASS
IT STEMAN		

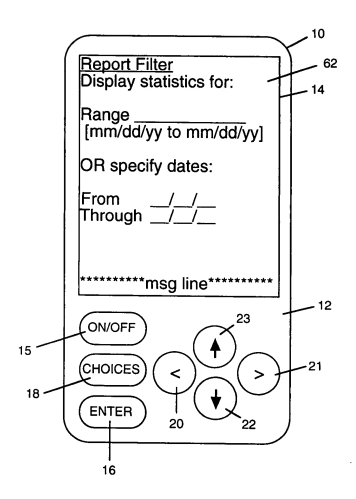
FIG. 11

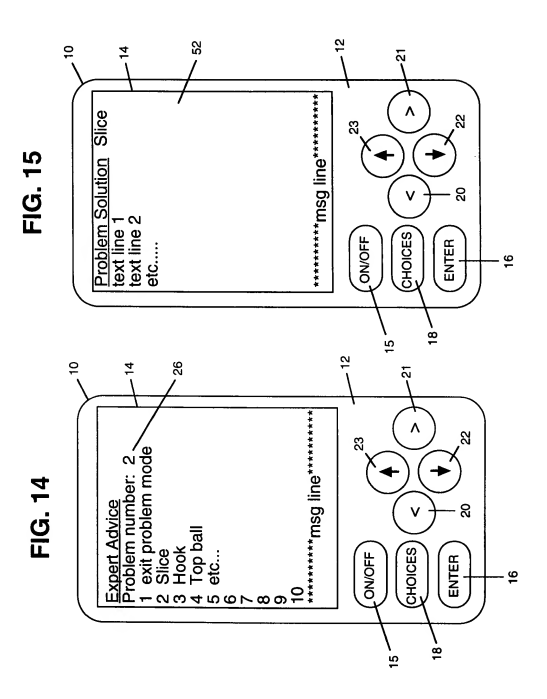




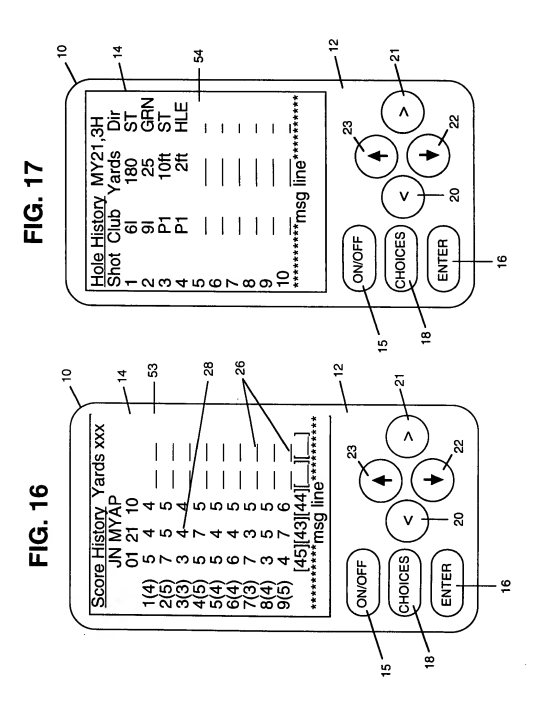
BY CLASS SULCLASS

FIG. 13





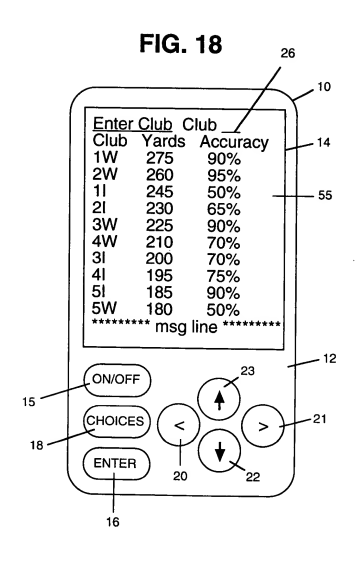
ROVED O.G. FIG.
BY CLASS SUBCLASS
ETSMAN

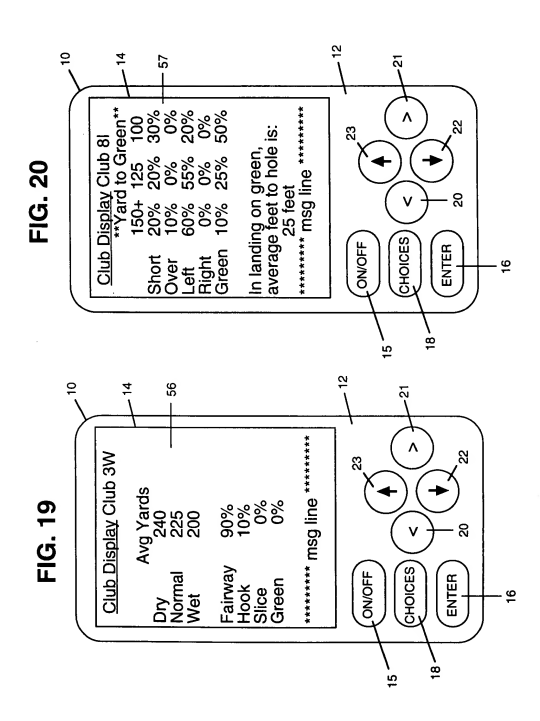


PROVED O.G. FIG.

CLASS SUBCLASS

TSMAN

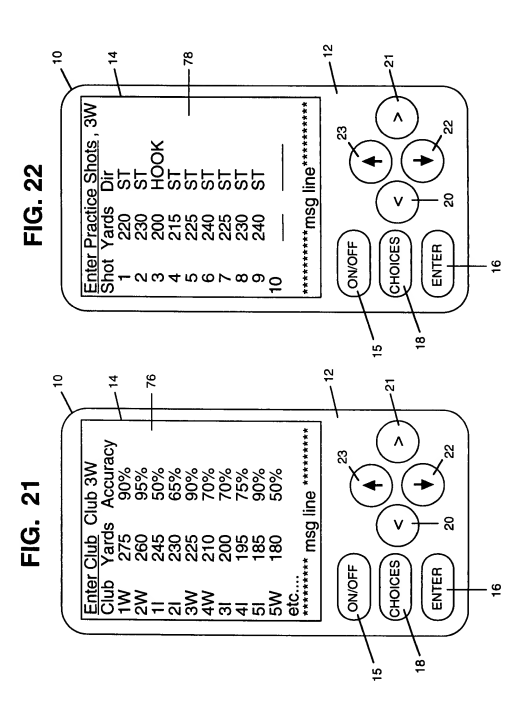




PROVED O.G. FIG.

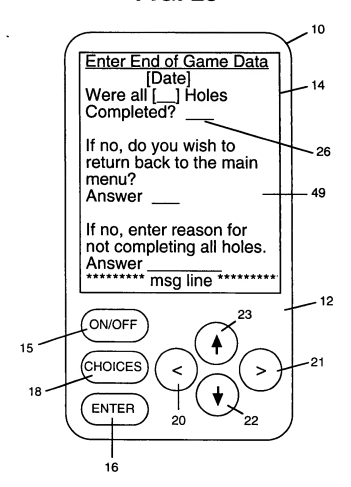
BY CLASS SUBCLASS

FTSMAN



ROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
FTSMAN	1	

FIG. 23



,

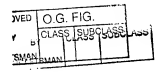
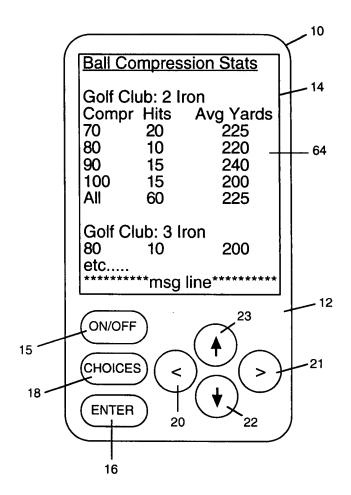


FIG. 24



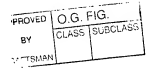
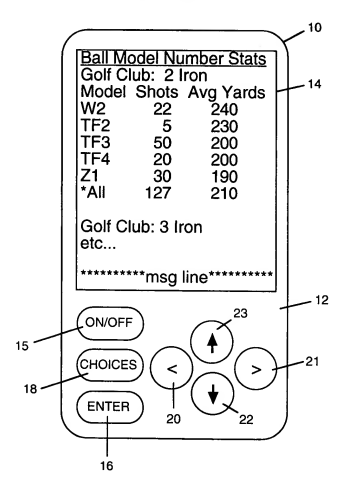
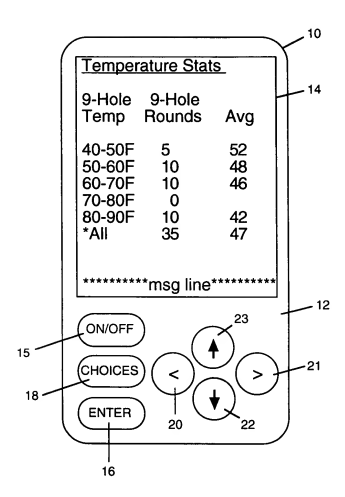


FIG. 25



PROVED			
BY	CLASS	SUBCLASS	
ACTSMAN			į

FIG. 26



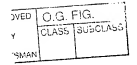
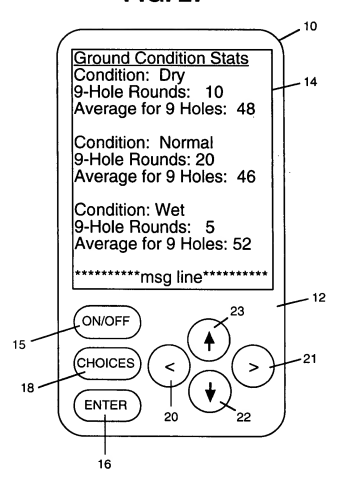
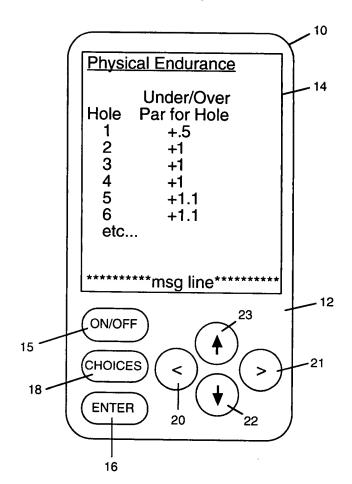


FIG. 27



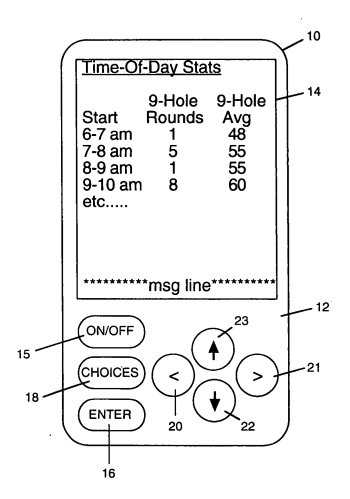
PROVED		
BY	CLASS	SUBCLASS
17 TESMAN		

FIG. 28



	O.G.	
ВҮ	CLASS	SUBCLASS
· TSMAN		

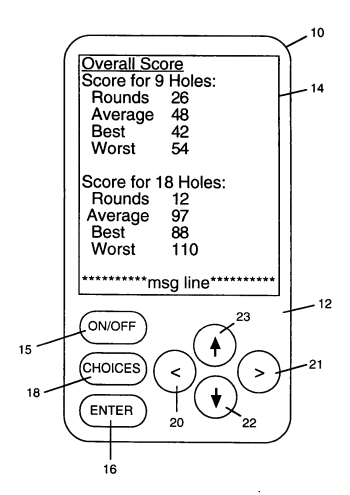
FIG. 29



PROVED U.S. FIC.

BY CLASS SUBULAS.

FIG. 30

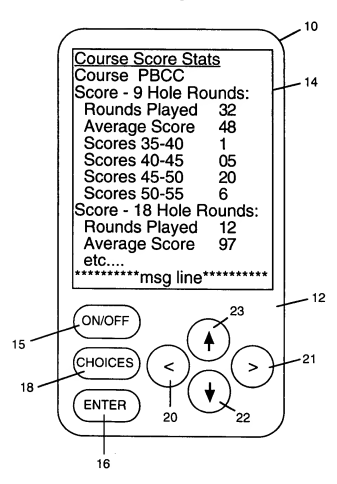


ROVED CACK FT A.

BY CLASS SUBCLAST

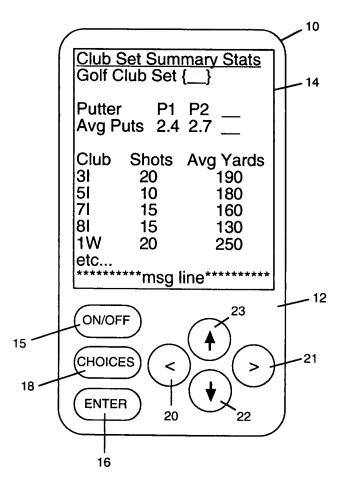
TSMAN

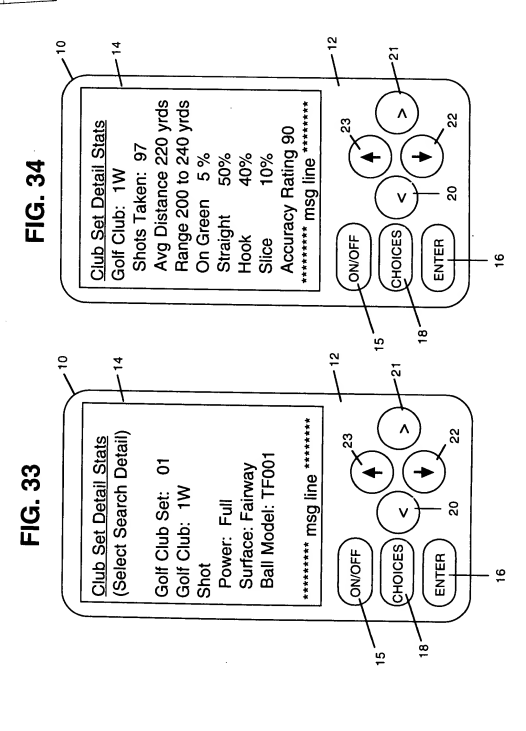
FIG. 31



PROVED 11,G FIC BY CLASS ELLOCAST

FIG. 32





PROJET OF THE

FIG. 35

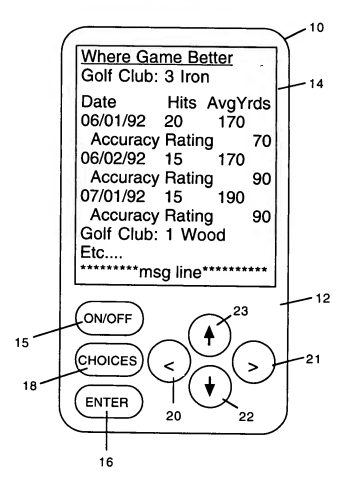
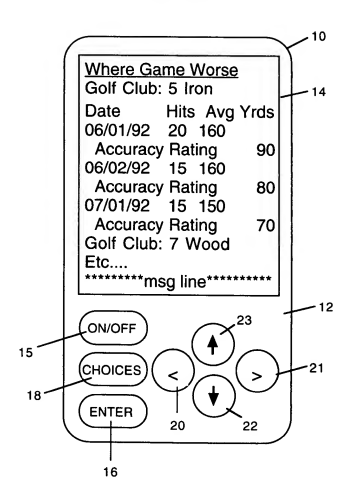
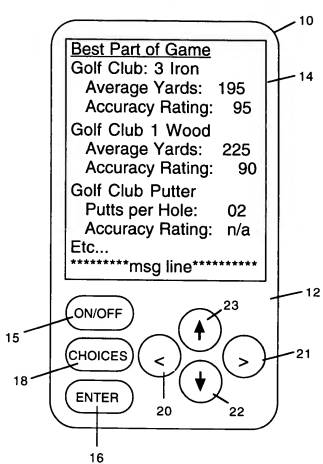


FIG. 36



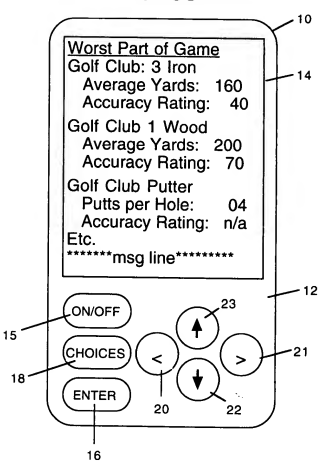
- PROVED	O.G. 1	FIG.
BY	CLASS	SUBCLASS
SMAN		

FIG. 37



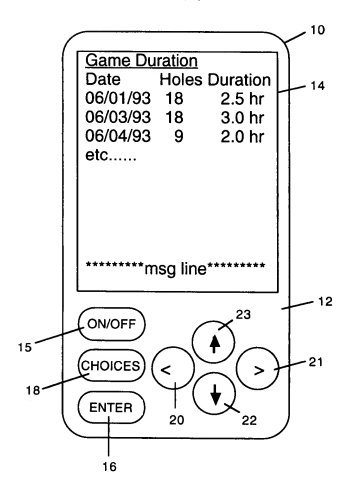
BY CLASS SUBCLASS

FIG. 38



PERVEU	O.G F'G.
3 y	STATE DECLASS
".MAN	

FIG. 39



PROVED O G. FIG.

EY TIASS DECLASS

TSMAN

FIG. 40

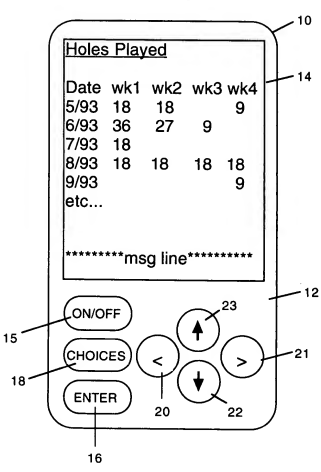


FIG. 41

